NEW PUBLICATIONS.

MARSH'S MAN AND NATURE

e admirable contributions of Mr. March to the sition among living American scholars; few of our tomato is no mean gift to her kitchen gardens. Not Mere valuable forms of insect life have been writers have a more honorable reputation among so much can be said for tobacco, the use of which transferred to different localities by the immediate waters mave a more nonoracte repetation among fitthy weed, Mr. Marsh regards as "the most vul- agency of man. The eggs of the silkworm were persons—without doubt, rouse the ire of many—if we will look at this drawing of yours, and not know what it to be willing to paint or draw without selling, if a sonly those who are intimately acquainted with sar and permeious habit engrafted by the semi-brought from the farthest East to Europe in the the versatility and alertness of his mind, the comprehensive nature of his researches his habits of been observation, and the depth and solidity of his beside the vegetables alluded to above, many most remote from each other, that will be prepared the subject of international exchange in very recent from aboriginal America to Spain. Both the store of curious and valuable informations are remarked to the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the subject of international exchange in very recent from aboriginal America to Spain. Both the su for the rich store of curious and valuable information, in the mass of facts relating to the phenomena of the material world, and the vein of ingenious and contains the form the Otteman capital boarybee, which ranks next to the silkworm in the material world, and the vein of ingenious and contains the other climates than their own. The boarybee, which ranks next to the silkworm in the material world, and the vein of ingenious and contains the material world, and the vein of ingenious and contains the form the other climates than their own. The pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way pose to give what seem to us good reasons for holding in the way to us good reasons for holding in the way to us good reasons for holding in the way to us good reasons for holding in the way to us good reasons for holding in the way to use the way to us good reasons for holding in the way to us good reasons for holding in th Farter—simple drawing after his own perverse way.

So wender that these pictures are contained in the present velocities and the tulip. Clusius, a Belgian, about the latter part of the effects produced by human action on the physical states are contained by human action on the physical states are contained in the present velocities and the tulip. Clusius, a Belgian, about the latter part of the effects produced by human action on the physical states are contained in the present velocities and the tulip. Clusius, a Belgian, about the latter part of the effects produced by human action on the physical states are contained in the present velocities and the tulip. Clusius, a Belgian, about the latter part of the latter part of the same time brought the horse-chestnut from the States by European colonists in the latter part of the effects produced by human action on the physical states are contained in the present velocities and the tulip. Clusius, a Belgian, about the latter part of indicate that we think these pictures a masterplaces, and indicate that we think these pictures are contained in the persent velocities and went on drawing after his own perverse way.

No wender that these men, and the people they bave influenced, the beys and girs they have directly tangle. States by European colonists in the latter part of the tunity, trought nome room to specificate, and went on drawing after his own perverse way.

No wender that these men, and the tunity, trought nome room to specificate, and went on drawing after his own perverse way.

No wender that these men, and the tunity and went on drawing after his own perverse way.

No wender that these men, and the tunity and went on drawing after his own perverse way.

No wender that these men, and the tunity and went on drawing after his own perverse way.

No wender that these men, and the tunity and went on drawing after his own perverse way.

No wender that these men, and the tunity and went on drawing after his own perverse way.

No wender that these men, and the tuni The case of the subject he opens an immense variety of detake, which, if not altegether of a novel character, by him in an English garden. All the European six years that it has been transplanted to Califorhave never before been exhibited in such harmo, and American oranges are declared by the Portunia, where it was previously unknown. The Hallah
promise for the future in them, yet there is also very
sliens order, and in their practical bearing on the guess to have sprung from an Oriental tree transstinglers bee has very lately been introduced into
good cause for the dislike which many persons have for
the United States. points which it is the design of the work to illus- planted to Lishon, and still living in the last genera- the United States. persists which it is the design of the work to illus-trate. Starting from the results presented by Humbolds, Ritter, Guizet, and other leaders of the parteres of Europe planted by man bear but a small proportion to lion, that this artist, though strong to point out the cannot neglect them with impunity; they are the alphasing the inquiry how far external physical condi-Moss, especially the configuration of the carth's toral importance, few ornamental trees or plants, in both directions the minute organisms which in without her beauty. moss, especially the configuration of the earth's expecially the earth's expecially the configuration of the earth's expecially the earth's social progress of man, he reverses the investigation, as presen and proceeds to determine the effects of man's sented by Mr. Marsh, exhibit many curious results. In most every part of the globe. The white ant is no such gloomy prospect; but, rather, good hope; and trees are drawn and what is tree color; how to do mona the arise said to have been carried to Rochefort in France hope, too, almost as much from these deficiencies as tains, and what is mountain color; where you put to any part of the arise said to have been carried to Rochefort in France hope, too, almost as much from these deficiencies as and consequently upon the material structure of his the time of its discovery in EoI, produced about by the commerce of that port more than a hundred from their absolute merits. These shortcomings and "principal mass," and your "central point of interest," treated only in an incidental manner, and with seven hundred and fifty species. The faculty of tions of the changes in animal life produced by themselves, and see what there is in Several of Mr. Marsh's most striking illustration of the changes in animal life produced by themselves, and see what there is in Several of Mr. Marsh's most striking illustration of the changes in animal life produced by themselves, and see what there is in Several of Mr. Marsh's most striking illustration of the changes in animal life produced by themselves, and see what there is in Several of Mr. Marsh's most striking illustration of the changes in animal life produced by themselves, and see what there is in Several of Mr. Marsh's most striking illustration of the changes in animal life produced by the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. The faculty of the seven hundred and fifty species. Indeed until after the recognition of the influence of accommodation than we find in most domestic human action are derived from the fisheries. The or physical geography upon human me, there was calculated a view of the mountains, taken from the artist had skill to follow his eye with his hand—and next decidedly say that what you are physical geography. We must know how a habitat of a particular character, it will grow the mountains. We must know how a habitat of a particular character, it will grow the mountains of the artist had skill to follow his eye with his hand—and next decidedly say that what you are physical forms. That truth is her has creat skill and a far-worker grow the first truth in the artist had skill to follow his eye with his hand—and next decidedly say that what you are physical forms. of physical geography upon human life, there was vated pants. Although every wild species affects inhabitants of the waters would seem comparaour ewn being is affected by the character of our under conditions extremely unlike those of its birth- ference of man. Still be has greatly modified the

the most brilliant oriental jewelry.

Men of more generous growths.

esents a wonderful contrast. Hore than one half out of the stuffed skin of a bird. of their whole extent is either surrendered to hope- The details given by Mr. Marsh respecting the

storing the disturbed harmonies of the material universe, and other winged seavengers and repaying to the earth, our common mother, the debt which the predigative and thriftmother, the debt which the predigative and thriftBirds accommon variety, and an often unexsecus, or upon the insects which it harmonies of the material ing for him with engerness to devour his words, and interest Assembly Districts on the districts named:

Secus District. The color has worded with success of the material ing for him with engerness to devour his words, and interest Assembly Districts on the districts named:

Secus District. The color has worded with the venerable sust of long to the material ing for him with engerness to devour his words, and interest Assembly Districts named:

Secus District. The color has worded with success of the material ing for him with engerness to devour his words, and interest Assembly Districts on the districts named:

Secus District. The color has worded with success of the material ing for him with engerness to devour his words, and interest Assembly Districts on the districts named:

Secus District. The color has worded with success of the material ing for him with engerness to devour his words, and interest Assembly Districts on the districts named:

Secus District. The color has worded with success of the material ing for him with engerness to devour his words.

Secus Districts on the districts named:

Secus Districts on the

the United States probably originated in the tens lent stages of growth were known in America, is sold in England to the value of \$1,500,000 a year.

staple products of American agriculture were intro- first made its appearance, being supposed to have duced upon the western continent after the close accompanied the Hessian troops. Other destroyers of the sixteenth century. America, on the other of cereal grains have since found their way across hand, has partially repaid her debt to the Old the Atlantic. A noxious European aphis has at-World. The potato and make are valuable addi- tacked the American wheat-fields within the last whence of philology have given him an eminent po-

have been imported from America, Japan and those accidentally introduced by bim. Plants and way, has not the power to climb himself to a higher bet, the octave, the digits; no solid learning without other Oriental countries within a century and a animals often carry their parasites with them. ground than this of accurate copyism, and service ren- them, no advance without them. Mr. Farrer appears

material habitation, before we can take an interest place. The seven hundred new species which have population of the sea, the lakes, and the rivers. h any questions relating to the influence which we found their way to St. Helena within three cenmay exercise in return on our temporary abiding turies and a half were probably not in very large for food or pursued for products useful in the arts. proportion designedly introduced there by human mustanvolve important modifications in many of to the public what it is the new men are fighting for, show themselves in time. Such is the problem which the author propores to art. As a general rule, it may be assumed that blacelf in the composition of this work. He enters man has intentionally transferred fewer plants than was not pursued by the ancients. The time when understanding. spen its solution with the exhibition of certain im- he has accidentally into countries foreign to them. the whale fishery commenced is uncertain. It pertant prenumently views sounded on the comparatages during the painty days of the Empire.

At the epoch of its greatest expansion, the Roman empire comprised the regions of the earth most distinguished by a kappy combination of phys.

No. 143, seems to use subject more within the artist's please, as yen or this writer or any one class in Mr. Colman's "Alemeda di Datto" please, as yen or this writer or any one class in Mr. Colman's "Alemeda di Datto" please, as yen or this writer any or celled The March of a please, as the author mass available and the most assume as these, are the most but not its man of my picture salled The March of a please, as the author mass available and the most assume as these, are the most but not its most of carcless insurance as these, are the March of a please, as the said the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most but not its most of carcless insurance as these, are the most of carcless insur pertant preliminary views founded on the compara- Tares follow the wheat. The weeds that grow pear advantages. The provinces of the Mediterrabear were superior to any territory of like extent

the either hemisphere in salubrity of climate, fertiltiefter hemisphere mest distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of phys.

In the phase distinguished by a Rappy commination of physical di Try of soil, and natural facilities for the exchange of products. Every material want was generously supplied by the bounty of the land and the terming Sound in modern protession, were obtained in the ca of the Eastern States spring up along the prairie all live upon small organisms, and chiefly upon spare measure most favorable to uniformity of paths just opened by the caravan of the settler, the soft gelatinous mollusks in which the sea everyvalue from mines and river-beds. The precious The hortus siecus of a betanist may accidentally where abounds. We can, of course, form no accugens, the pearl, the raby, the sapphire, the dia- sow seeds from the foot of the Himalayas on the rate estimate of the total amount of animal matter mond, which formed the chief ernaments of the plains that skirt the Alps. It is a fact frequently withdrawn by them in a given period from the study it long, and learn from it many truths about the the river and loves it, and has watched all these inbarbaric pride of the East, were indeed scarcely observed that exotics transplanted to foreign waters of the sea. It is, however, certain that it mountains and their structure; about the formation of eidents in its beautiful life, year after year. But people anxive to the territory of the Empire; but the softer climates suited to their growth escape from the extists, which invested the more common engx the spontaneous regulation of the pastures. The and carnellan with a worth surpassing the luster of straw and grass employed in packing the sculp. Year would form an island of no trifling dimensions. tures of Thorwaldsen were scattered in the court-The temperature of the sir, the relative disposition of the soil, deposited, and the next season there sprang from below the whales must other hand, has be omitted anything because it stood in deposited, and the next season there sprang from deposited anything because it stood in deposited anything because it stood in deposited. and the raw material of some of the arts were the seeds no less than twenty-five species of plants pasture and the statistics of these humble forms of cately its course is indicated. You may follow it from labor—of labor untiring, renewed year after year—labor matter of cately its course is indicated. You may follow it from labor—of labor untiring, renewed year after year—labor untiring the statistics of these humble forms of cately its course is indicated. perfection of the natural bounties. Every loaf was settlefting of their saidles seeds from the banks of the Rhine, and even in any reward less satisfying than the guerdon of hours and 1800, we might possibly find a difference sufficiency of the Rhine, and even in any reward less satisfying than the guerdon of hours and 1800, we might possibly find a difference sufficiency of the Rhine, and even in any reward less satisfying than the guerdon of hours. caten as the fruit of toil. But toil was nowhere Duleper to the valley of the Rhine, and even inelse rewarded by so generous wages. The original troduced the plants of the steppes into the environs cient to suggest an explanation of some phenomena through the forest-you glinting light where it first creeps well spent, days well bestowed. products of foreign climes were naturalized in new of Paris. The Turkish armies in their incursions not yet accounted for. For rustance, the phoshomes. They were gradually ennobled by the art into Europe brought Eastern vegetables in their phorescence of the sea was unknown to ancient of man. Centuries of untiring laber expelled the train, and left the seeds of Oriental wall-plants to writers. Even Homer, who was familiar with the wild vegetation, and fitted the earth for the product grow upon the ramperts of Buda and Venice. The glorious nature of the Mediterranean and its coasts,

less desolation, or is at least greatly reduced both transfer of animals from one habitat to another are Meadows once fertile are waste and unproductive, domestic animals, it may be presumed that then the does not prey upon smaller beause the waters that fed them are dried up, have been reclaimed from an originally wild state.

Although the whale does not prey upon smaller creatures resembling himself in form and habits, the camel was not employed by the Egyptians brooklets. The entrances of narrow streams to converte beautiful and artiful and in the days of classic antiquity. Although the whale does not prey upon smaller creatures resembling himself in form and habits, and his mechanic inventions, and our monther field that the mountain is no purple and the trees too beauty. It is said that the mountain is no purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the mountain is not purple and the trees too beauty. It is said that the picture is heady if it his other. Art, with him, was an amusement, too little seals that the picture is hard, and stiff, and contract the deal that steed up, and the different and the deal that the mountain is not purple and the trees too beauty. It is not not mother fall that there is too much the fall that there is too much the fall that the mountain is not purple. The mount sevation of the beds of estuaries has converted. The Dudrian caucal more recent and thousands of leagues of shallow sea and feetile to the Nonthern alrease of the Blands, per-level and into unproductive pestilential more sease of the general ruin, the fairest and most fruit fally introduced into Australia, Greece, Spain, and provinces of the Roman Empire are thus completely exhausted of their fertility, or so diminished in productiveness as to be no longer capable of agent into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into green ment into Texas and Rev Mexico, where it into stack at these we speak in this matter from anything but their more variations recognized to many people who make other pictures that recognizing and landway; it is not except to many people who make other pictures that standard in more variations recognized to the season of the deal abunc, the section of the internation of the matter into the irrest to the matter of the matter of the season of the fall the more variations of the matter of the matter of the matter of the matter of the fall the more variations of the matter of the matter of the dail through the fallow of the matter of the dail through the fallow of the matter of the matter of the matter of the matter of the season of the fallow of the matter of the matter of the season of the season of the matter of the season of the season of the season of the matter ink chiefly of man's ignorance and neglect of the bison or buffelo. For the horse, the ass, the ox, many waters where they formerly abounded. Hence judging of such work as this and not Nature, for us to with the old above, the new work seems wholly divine; laws of nature, or an incidental consequence of the sheep, the goat, and the hog, it is indebted to the result that man has greatly reduced the number of civil and acclasiantical misrule. Many formerly abounded the number of civil and acclasiantical misrule. Many formerly abounded the number of civil and acclasiantical misrule. Many formerly abounded the number of civil and acclasiantical misrule. Many formerly abounded the number of civil and acclasiantical misrule. Some interesting that the result that man has greatly reduced the number of civil and acclasiantical misrule. the result that man has greatly reduced the numrar, and of civil and ecclesiastical misrale. Man
the desiractive forces of inorganic nature.

The specific for any jedgment but our own in testing this the effective reformer turns his oack space of the result that man has greatly reduced the numpast; refuses to look at it, fights it, sparns it.

European colonization. Some interesting attempts their respective headquarters and elected the following their respective headquarters and elected the numtheir respective headquarters and elected the numtheir respective headquarters and elected the numtheir respective headquarters and elec sannot struggle at once against crashing oppression and the destructive forces of inorganic nature.

When both are combined against him he must success. The reindeer was ance turns, after a longer or shorter struggle. The fields were carried to have only from the prime value of the sum of with taxes which the sale or the entire discussion as to the canal across the isthmus of Darion, the diversities of their population by military conscription.

She impoverished the possantry by forced and unsupervised for the manner in which he has account of the manner in the transition of the manner in the transition of the manner in th

native habitat. But after a time, the egg, the larva, or the chrysalls, is sure to be carried to the our highest authorities in the use of language, but The details of animal and vegetable geography larva, or the chrysalis, is sure to be carried to the strikingly illustrate the seency of man in modifymost distant shores where the plant which nature
ling the aspect of organic nature by changes in the
has made its possession has preceded it. For many
has made its possession has preceded it. For many
has made its possession has preceded it. For many
has made its possession has preceded it. distribution of plants and of animated life. Most years after the colonization of the United States, of the fruit trees, for example, grown in Europe and few of the insects which attack wheat in its differ-

and American oranges are declared by the Portu- nia, where it was previously unknown. The Italian abundant reason for the interest they excite, and large by a better and a noisier.

was, however, actively prosecuted in the middle of the river, looking up-seen across a buckwheat-field, picture, no shadows raying out from every tree and years ago, whales abounded in every sea. But they No. 143; seems to us a subject more within the artist's a mile off, as in Mr. Colman's "Alexaeda di Darre," picture, an year this writer or any one else can the course of his growth many times his own weight organisms they fed upon. If we had the means of quired. Then again, study the stream. See how delition of their natural enemies by man, and hence all this; botthat the gleam shot forth by their decomposition,

universe, and repaying to the earth, our common mother, the debt which the predigality and thrifflessness of former generations have imposed upon their successors.

With this point of departure, Mr. Marsh proceeds to illustrate the modes in which human action in a variety of departments has affected the physical conditions of the globa.

Smeare Birther, The word carl, and community put out, unless he be brave enough and of his anxiety for exactness of statement, and community put out, unless he be brave enough and of his anxiety for exactness of statement, and community put out, unless he be brave enough to wait till bats and owns are tired.

Smeare Birther, The word carl, and hisses, but they were soon stleneed, and placeness of deall, lass a tendency to diffuseness, tough enough to wait till bats and owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a linear to truth; a calls, and hisses, but they were soon stleneed, and placeness of deall, lass a tendency to diffuseness, tough enough to wait till bats and owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of man come the support of the mountains, then, is near to truth; a little stand owns are tired.

With the cultivated plants of insects which broad upon them.

Newly introduced in London. It consists in treatment and owns are tired.

The purple of the mountains, then, is near to truth; a li

The meat of cattle which have died of disease

The Thirty-Ninth Exhibition.

FARRER.

the statistics of vegetable emigration, as pretive to suppose, has been carried by Vessels to altend by Mr. Marsh, exhibit many curious results.

The white and is
no such giorny prospect; but, rather, good hope, and trees are drawn and what is reserved as a pretive to suppose only to be plain. But it seems to me the
no such giorny prospect; but, rather, good hope, and trees are drawn and what is reserved as a pretive to suppose only to be plain. But it seems to me the
no such giorny prospect; but, rather, good hope, and trees are drawn and what is reserved as a pretive to suppose only to be plain. But it seems to me the
no such giorny prospect; but, rather, good hope, and trees are drawn and what is reserved. deficiencies we will look at, presently; let us look, now, and, in short, get the few simple rules by heart, join the

out into the day from under its ametuary of overhanging boughs shows well its course, as it ripples and breaks and dure to say that their exhibition marks an era in cuties considered in what they find in newspapers

She impoverished the peasantry by forced and unpaid labor. She hampered agriculture and commerce by unwise and injurious regulations. Hence by unwise and injurious regulations. Hence gether descrited, and exposed to all the destructive gether descrited, and exposed to all the destructive of nature. Similar abuses have extended these evils in later agos, and it is but recently that of the birds which feed upon its attention has been directed to the secessity of respect to the feed of the peasantry by forced and unpaid labor. She hampered agriculture and comments have recently been made to introduced into new distance. Hence the manner in which he has accommended the peasantry by forced and unpaid labor. She hampered agriculture and comments have recently been made to introduce the South American alpeas into Europe.

Man has designedly introduced into new distanting affects, nor understaining from love of fulls. As it was Roskin who moved farries—leaves I kirk, Wen T. Ashe (was Coulins, Lawry Direct—Delegates—Wm. H. McKinney, Jeres of fulls, to tell the truth, neither overstaining from love of fulls. As it was Roskin who moved farries—leaves I kirk, Wen T. Ashe (was coeptions, his volume betrays not only a won distribution, but rare skill in its fewer appeals of birds than of quadrupeds.

Ham has designedly introduced into new dissiplified the peasant planes. Hence of this. As it was Roskin who moved farries—leaves I kirk, Wen T. Ashe (was Coulins, has been distributions of birds than of quadrupeds.

Ham has designedly introduced into new dissiplified the peasants of particular and the peasant planes. The document and illustration. It would have been been distribution of birds is greatly influenced by the character Chains Druyley, Wen Document and illustration. It would have been been distribution of birds is greatly influenced by the character Chains Druyley, Wen Document and illustration. It would have been been was all of the last truth, neither oversument and interesting task. With the mather in with the math directed to the necessity of re-seeds, or upon the insects which it harbors. The by their richness, and variety, and an often unex-

great pity; that the water is not liquid; which is also true, and may be no fault at all; for, water is very often sudeats, fewer men who are satisfied with themselves.

The operation is performed in a common glass and may be no fault at all; for, water is very often sudeats, fewer men who are satisfied with themselves.

COLE'S FARM. No. 143. THE CATEKILLS, the worker's shoulder. "Very nice! Very nice! Very bave a school of art, or, art without the sekool, and we FROM THE VILLAGE. THOMAS CHARLES faithful and true; and how hard you must have worked shall not have it notil then.

revolutionary one, that painting is an art to be learned

The two pictures are very different in subject. One precious and valuable by the faithful record of the truth I deny that this is the only open of these, "The Cattakills, from the Village," has been of Nature that is in every square inch of them-us far as we will discuss this first. I not only dare, but Exhibition of the Artist Fund Society; and very intervalence is enough to make the work worthy of great che than personal attacks, and refer you to them for a more esting would it be, and instructive, too, if the two ver- honor; why not value it for its truth-and there is and careful permutin positions on what I say. It is The great diminution in the larger fish employed blons could be hung here, side by side. Nothing more must be great beauty, too, where there is so much truth-

more than twelve times the setual physical labor re- They are loyally true to Nature in material form, in quired to paint the great full-length perirant contributed calor and in expression. The river is most carefully your independent of him by Mr. Huntington-No. 225-while nothing is more painted, with the wind ruffling its surface, and many more open the principle with common than to hear it said. This picture is interesting, is instructive, if you slit down before it you can that this picture is interesting, is instructive, if you slit down before it you can that this picture is interest. ng, is instructive, if you alt down before it you can that this picture is not served by some one who knows take pleasure in the way the artist has reported the half-striving to get the mustery over the vital elements mountains; he may not have known what that struc- of his art. People will sconer buy a work that is all ture signified; but his eye was keen to see it, his hamil pudding or pulp-without truth, without structure-if demnths spirit displayed in the swift and skillful to record it, and what he could not see | only it he soft, than one that is indeed a little hard, but | he has not attempted to supply from fancy; nor, on the from which they will be always barning to leve nature his way, or did not suit with his idea of what his art re- bring you into communion with her because they are public or in print, of subjects upon which he is totally ignored.

over its stony bed; and, here, in front, you see the the history of our art. They are the first pictures that out questioning the beach of sand left have by the Summer stream which have been painted here in open defiance of all estab-should be for the education of the public in art wears off to one side, and, failing in the drier time, con- lished rules of art, with the avowed purpose of striking gress can the people make in knowledge if the teacher be fines itself to its channel which cats away the opposite out a new path of going to Nature and proving the rules imeriat, or perhaps werse? You ask if The present physical condition of those countries two hundred years ago, from a seed which dropped of maritime wonders. Is it not possible that in modern times the animalcules which produce it teld in it enough to feed the mind, and lead it on, and Prograstean bod of the rules. We do not forget the may have immensely multipled, from the destruc-make it desire more, as long as it is studied; we admit Hills-father and son, nor Stillman; all these, honorable names. But. Mr. Stillman painted very little, and pur-The admissions have been large and friendly; let us its such his art in a fiful, inconstant way; his pictures have the proper critics of general art. Their judgment would not

If the same may be no fault at all; for, water is very often and think themselves masters. When we have got a mot liquid-looking.

Here, let us tell a little anecdote. A certain artist, whom we know, was one day sitting by the roadside, devote themselves, for their whole lives if need be, to devote themselves as formed devote themselves, for their whole lives if need be, to devote themselves, for their whole lives if need be, to devote themselves, for their whole lives if need be, to devote themselves, and 100 of no religion at all.

perate climates of Asia. A large pertion of the During the Revolutionary War, the Hessian fly NATIONAL ACADEMY OF DESIGN. water was clear—the reflection was who are willing to walt; in no hurry to sell their could never be quite impossible—to tell where the stone known; willing to bear any sacrifice for pure love of ended and the redection began. Thus, then, our friend their art; when we have six such, and this is no fancial No. 114. A BUCKWHEAT-FIELD ON THOMAS was drawing it, and his work was far advanced, when picture, no unreasonable demand-go to England, you

over it; what a pity to take so long; quite a waste of One word more, and we close this division of our sub-We should, perhaps, wound the pride of some time! For don't you see, my dear fellow, that people |j ct. The young men ought to be willing to wait; ought plants of smaller seconomical character have been ising success. The cochineal has been transplanted more importance in the future development of that art water); then, from the stone, three perpendicular lines, pleasure, and of a more enduring kind, more love of Nation), and handed it, complacently, to the willful trath- flow to you out of one such drawing as this before us, Such is, nevertheless, our conviction; and we pro-Farrer-simple drawings, all, in pen and ink-than fro

Art Criticism. STUDIO BUILDING, NEW YORK, May 13, 1864. Mr. GEORGE W. CURTIS-Dear Ser : In THE

Parnurg of Saturday, May 7, there was an article quoted

which seems to have been written in defence or justification of the writer upon art of that paper, in which appears talk my personal attack made by the critic, a question which the most exceptrated artist date not answer This earping prophecy may or may not prove true. by industry and study like any other art. Whereas the in the affirmative. In answering this, I hope P-hall not be manner which many of you have of stating things as facts can are no improvidely or indelicacy in this fustance, themselver. I take my own case because I think it the strongare no willful, flagrant violations of the truth in them. est, and because I feel more liberty to speck of myself on the the general name of whale are rapacious. They painted—that it represents twelve times the study, and young codor trees and their shadows in this picture. Surgey because it is not there. Not do I give him credition since public morals since " Pagon days," and says this picture has es herearises. You say you cannot too strongly con I deny that every man have right to expre-

> I suppose, should be a learned man, who makes the study of mity. And it is the same with art. Painters are not ellences; he might have done for us what Fur- be likely to be good where they did not sympathize with

below Fourteenth street met on Thursday evening at

Campbell, John L. Taylor. Alternates—N. D. Taylor, Alonad Binal, Isaac Labaugh. Exgrat District—Delegates—Wm. H. McKinney, Jemes McCarlin, Lewis Jones. Alternates—Thomas B. Bills, Hugh McSolit, Wm. F. Taylor.